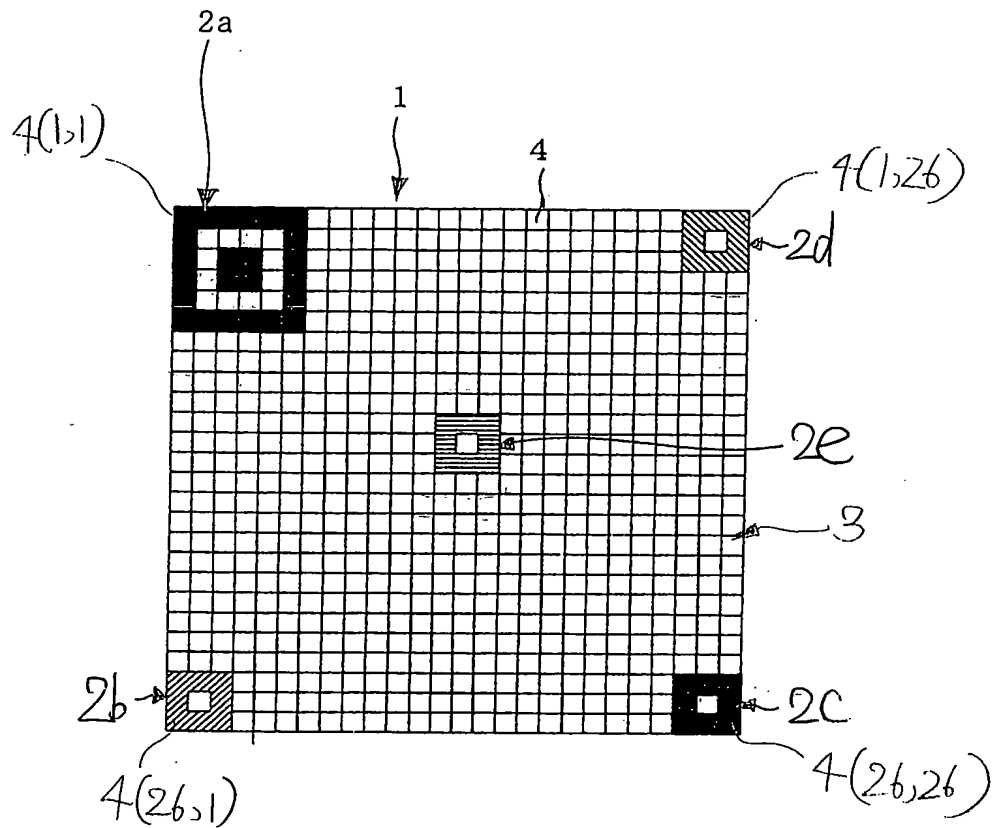
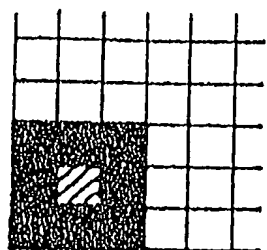


FIG. 1 A

1
18

□	WHITE (FIRST COLOR)
■	BLACK (SECOND COLOR)
▨	RED (THIRD COLOR)
▨	BLUE (FOURTH COLOR)
▨	GREEN (FIFTH COLOR)

FIG. 1B

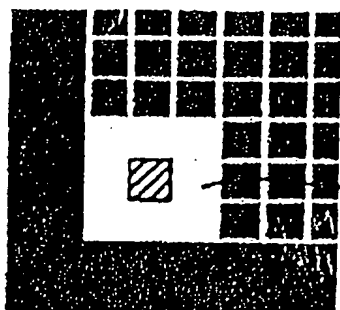


2b1

1b1

□ WHITE(FIRST COLOR)
■ BLACK(SECOND COLOR)
▨ RED(THIRD COLOR)
▨ BLUE(FOURTH COLOR)
▨ GREEN(FIFTH COLOR)

FIG. 1C



K

2b2

1b2

□ WHITE(FIRST COLOR)
■ BLACK(SECOND COLOR)
▨ RED(THIRD COLOR)
▨ BLUE(FOURTH COLOR)
▨ GREEN(FIFTH COLOR)

FIG. 2A

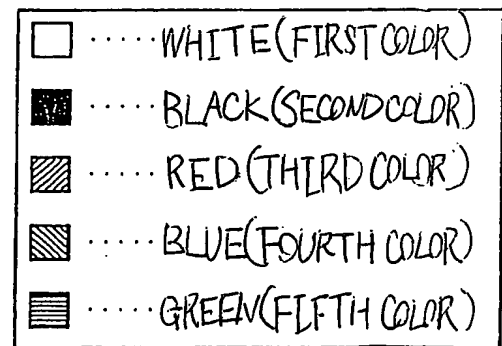
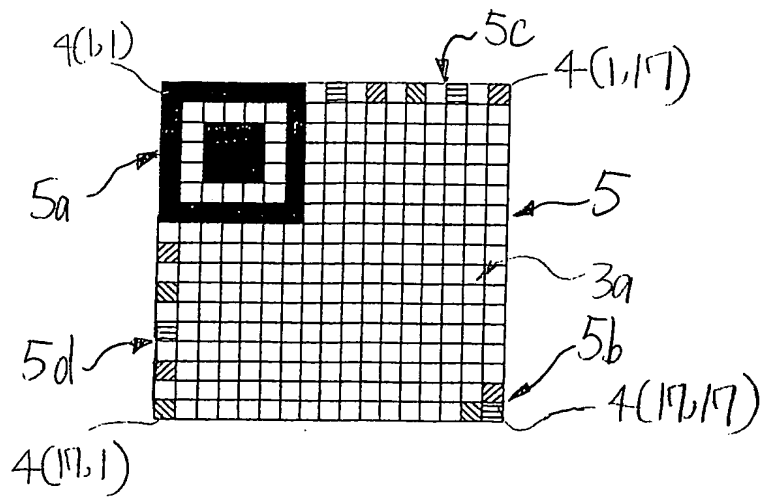
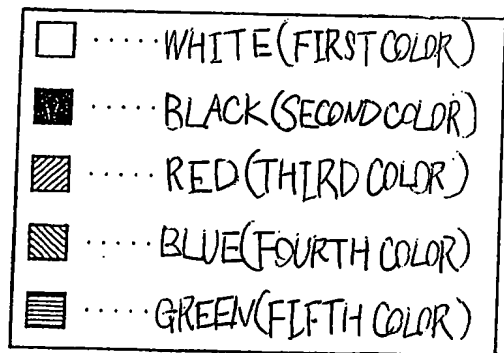
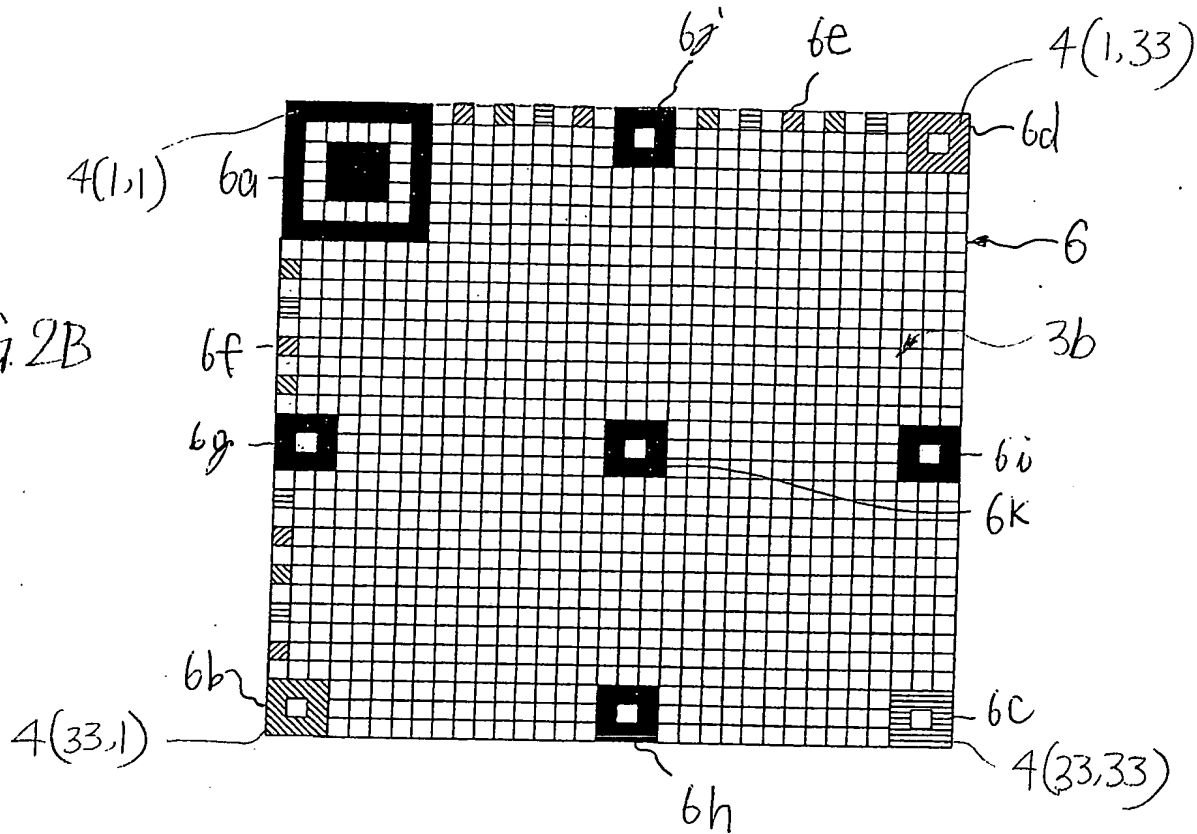


FIG. 2B



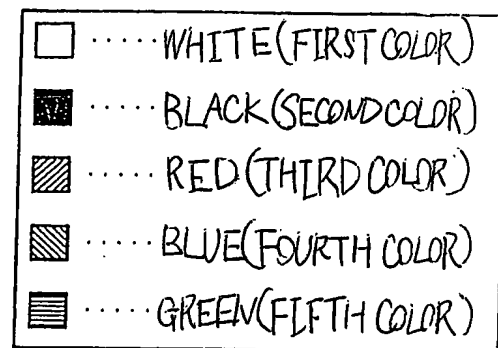
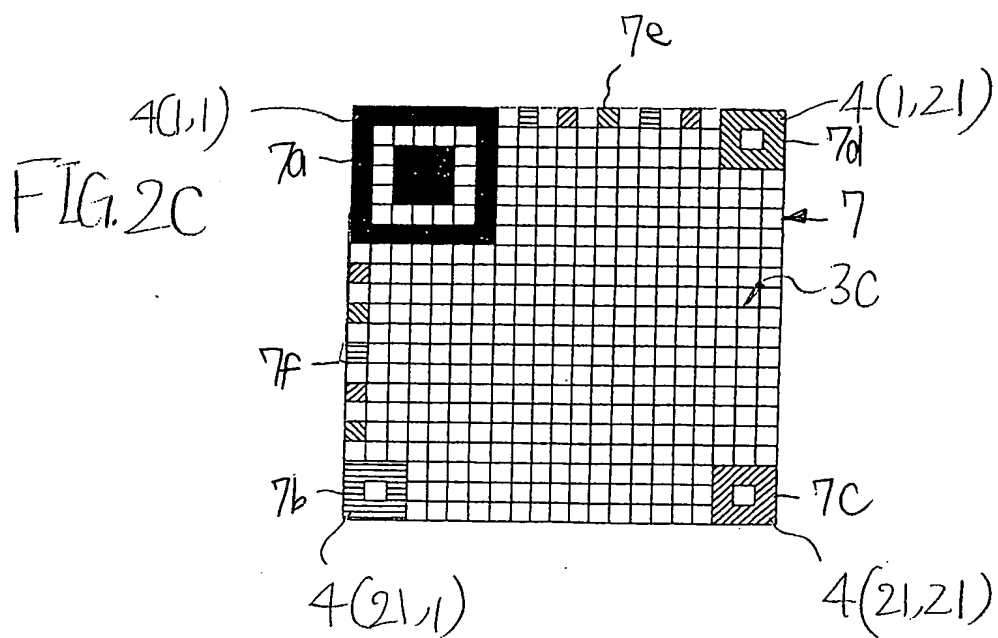


FIG. 3

2

20

6/18

26

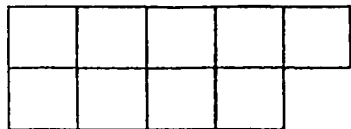
20

250

FIG.4A

DATA VALUE (0)

DATA (0, 0, 0, 0, 0, 0, 0, 0, 0)

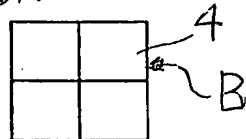


□ WHITE (FIRST COLOR) → DATA 0
■ BLACK (SECOND COLOR) → DATA 4
▨ RED (THIRD COLOR) → DATA 1
▨ BLUE (FOURTH COLOR) → DATA 3
▨ GREEN (FIFTH COLOR) → DATA 2

FIG.4B

DATA (0, 0, 0, 0)

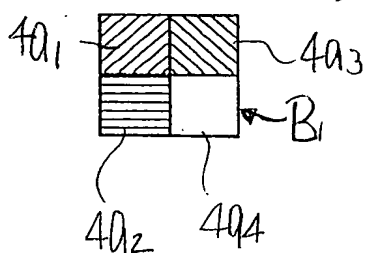
COLOR



□ WHITE (FIRST COLOR) → DATA 0
■ BLACK (SECOND COLOR) → DATA 4
▨ RED (THIRD COLOR) → DATA 1
▨ BLUE (FOURTH COLOR) → DATA 3
▨ GREEN (FIFTH COLOR) → DATA 2

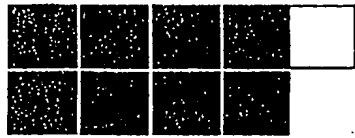
FIG.4C

DATA (1, 2, 3, 0)



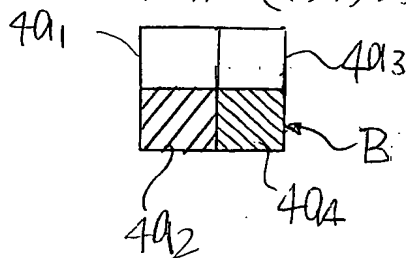
□ WHITE (FIRST COLOR) → DATA 0
■ BLACK (SECOND COLOR) → DATA 4
▨ RED (THIRD COLOR) → DATA 1
▨ BLUE (FOURTH COLOR) → DATA 3
▨ GREEN (FIFTH COLOR) → DATA 2

FIG. 4D
DATA (1,1,1,1,1,1,0)



□ WHITE (FIRST COLOR) → DATA 0
■ BLACK (SECOND COLOR) → DATA 4
▨ RED (THIRD COLOR) → DATA 1
▨ BLUE (FOURTH COLOR) → DATA 3
▨ GREEN (FIFTH COLOR) → DATA 2

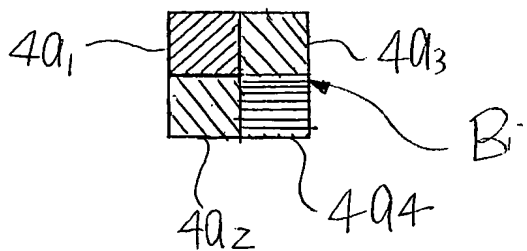
FIG. 4E
DATA (0,1,0,2)



□ WHITE (FIRST COLOR) → DATA 0
■ BLACK (SECOND COLOR) → DATA 4
▨ RED (THIRD COLOR) → DATA 1
▨ BLUE (FOURTH COLOR) → DATA 3
▨ GREEN (FIFTH COLOR) → DATA 2

FIG. 4F

DATA (1,3,3,2)



□ WHITE (FIRST COLOR) → DATA 0
■ BLACK (SECOND COLOR) → DATA 4
▨ RED (THIRD COLOR) → DATA 1
▨ BLUE (FOURTH COLOR) → DATA 3
▨ GREEN (FIFTH COLOR) → DATA 2

FIG. 5

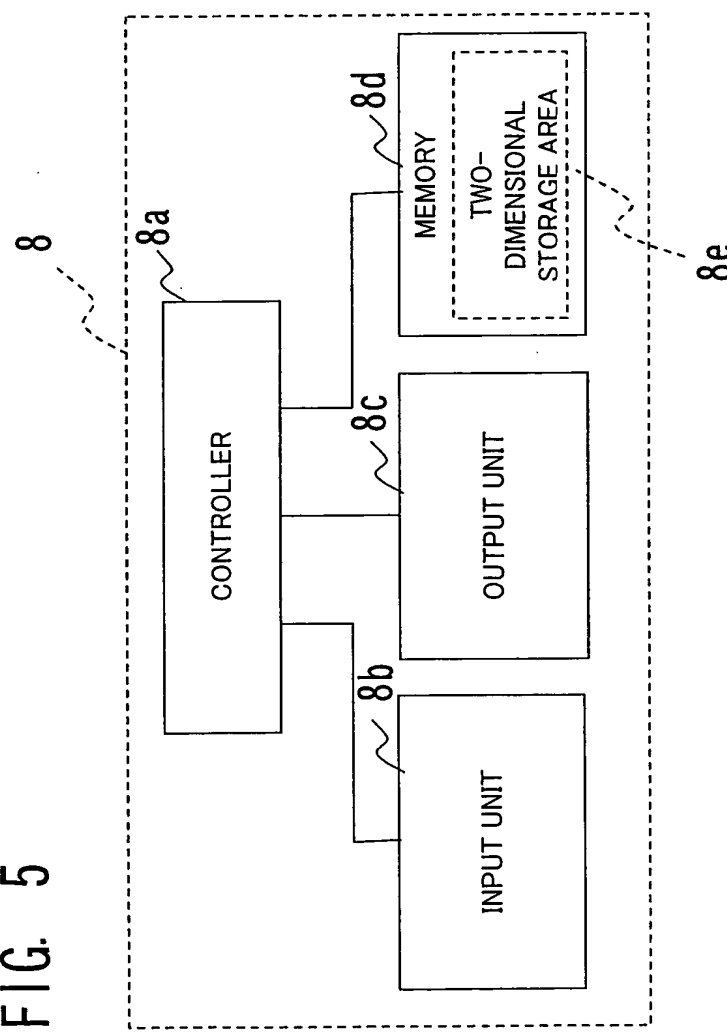


FIG. 6

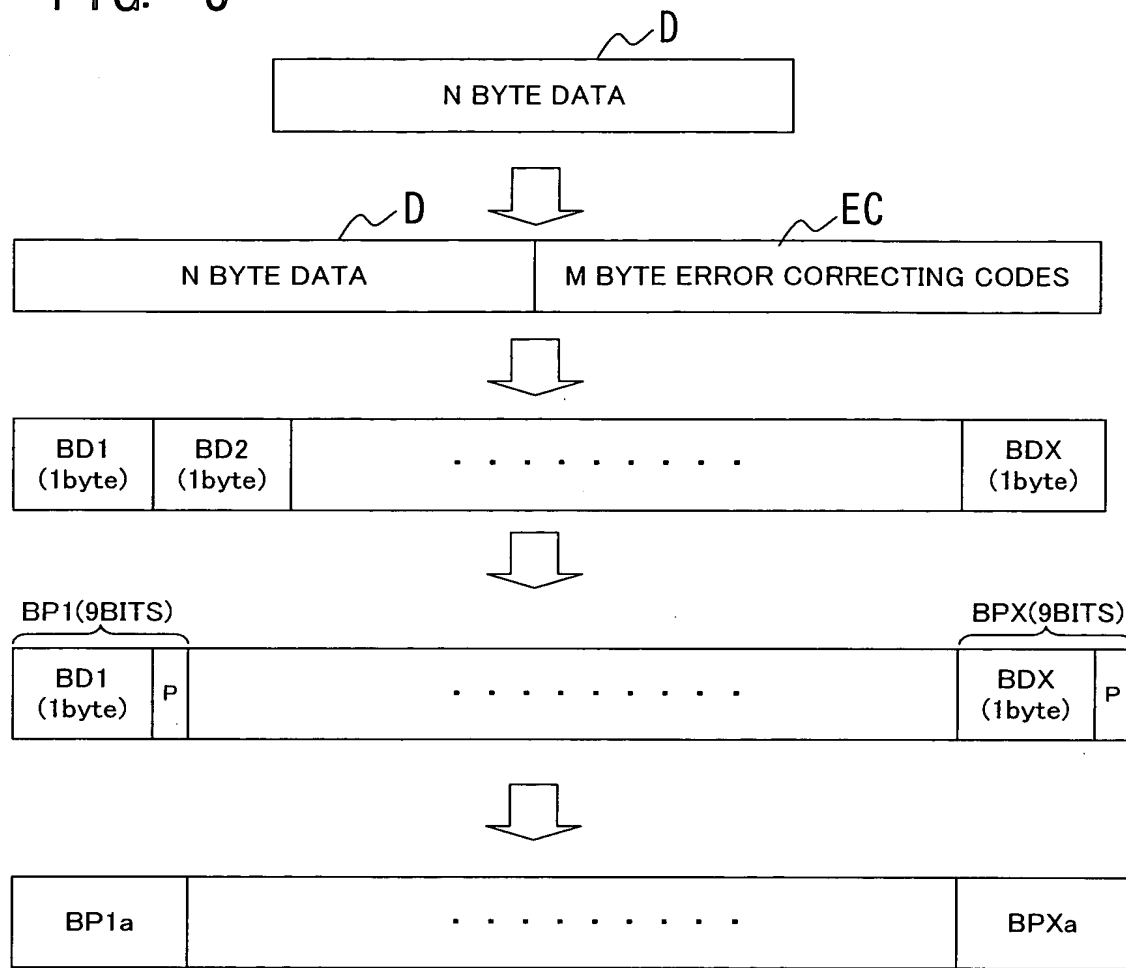


FIG. 7

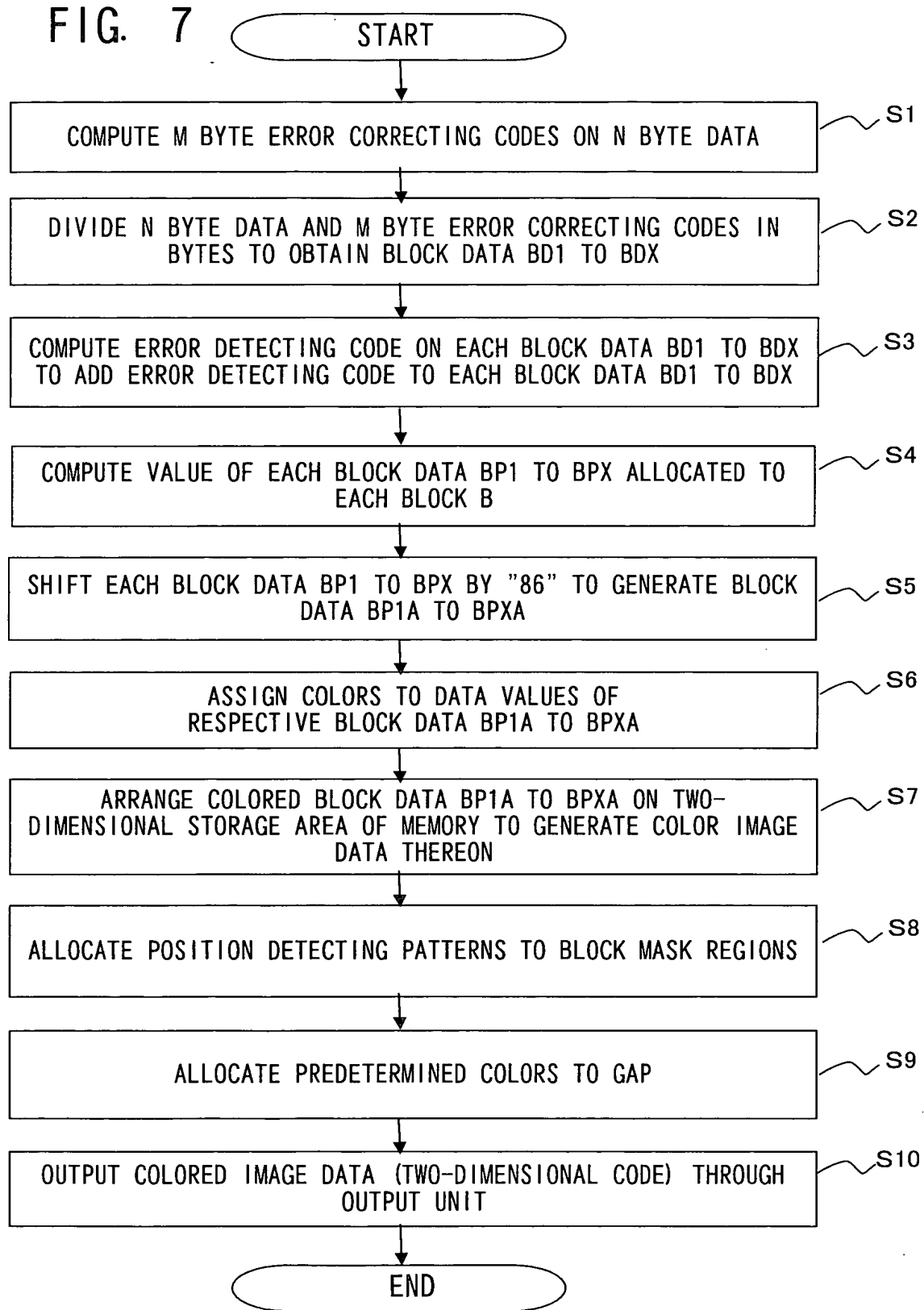


FIG. 8

BLOCK MASK REGION Ra

GP

-4(1,26)

B21	B20	B25	B22	B71	B51	B41	B23
B20	B19	B14	B81	B10	B58	B45	B32
B19	B18	B80	B80	B59	B57	B47	B31
B18	B17	B18	B15	B92	B79	B68	B30
B17	B16	B17	B14	B91	B67	B55	B29
B16	B15	B16	B13	B90	B66	B53	B40
B15	B14	B15	B12	B89	B65	B52	B39
B14	B13	B14	B11	B88	B71	B51	B27
B13	B12	B13	B10	B87	B70	B50	B21
B12	B11	B12	B9	B86	B63	B40	B1
B11	B10	B11	B8	B85	B62	B49	B36
B10	B9	B10	B7	B84	B61	B48	B22
B9	B8	B9	B6	B83	B74	B47	B21
B8	B7	B8	B5	B82	B73	B46	B21

BLOCK
MASK
REGION Ra

4(1,1)

re

BLOCK
MASK

REGION Re

BLOCK
MASK
REGION Re

COLUMN
DIRECTION

B1 {4(22,25), 4(22,26)
(4(23,25), 4(23,26)}

MASK
REGION Re

4(26,26)

LOW DIRECTION GP

4(26,1)

BLOCK
MASK
REGION Re

8/2

FIG. 9

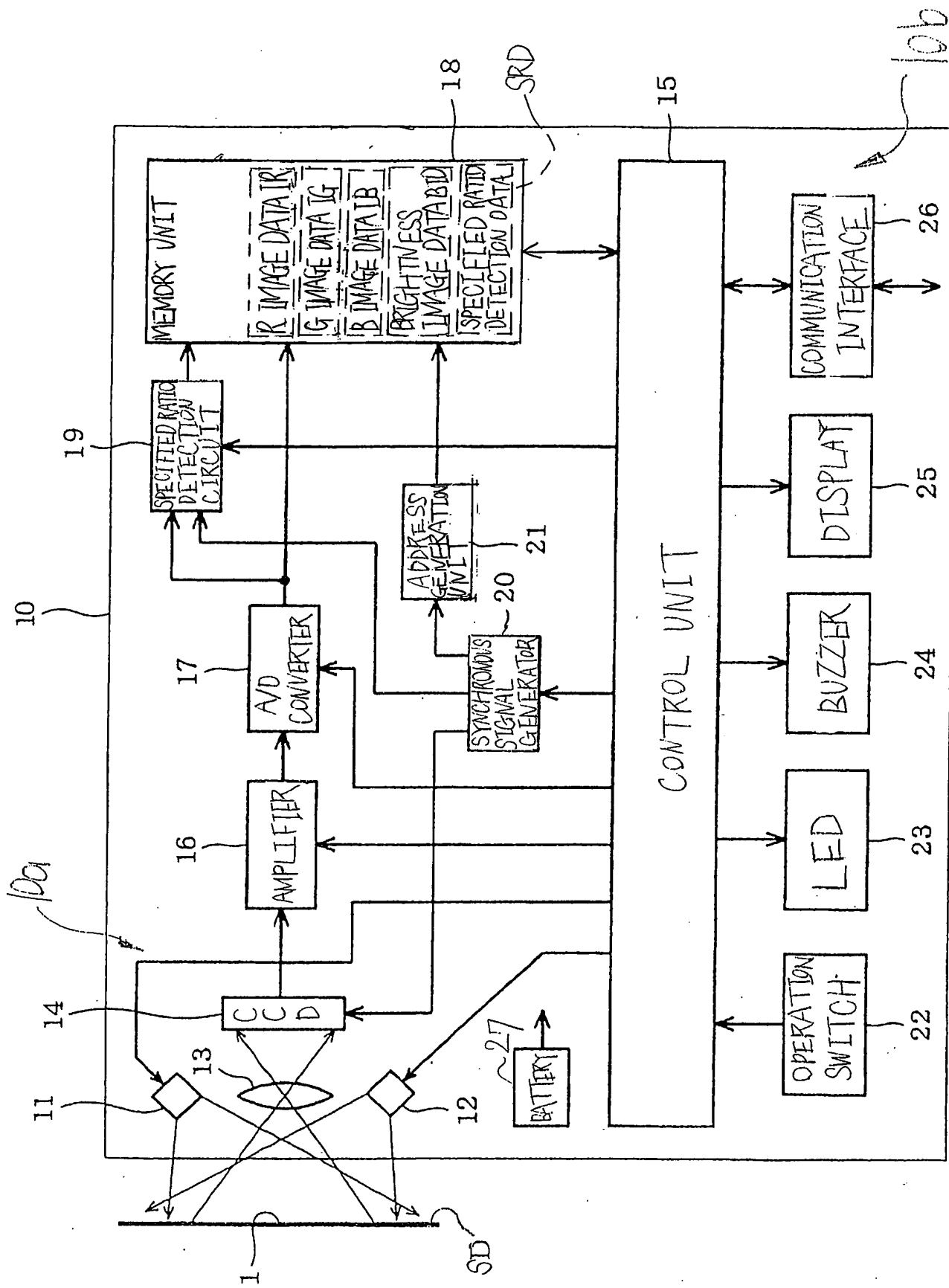


FIG. 10

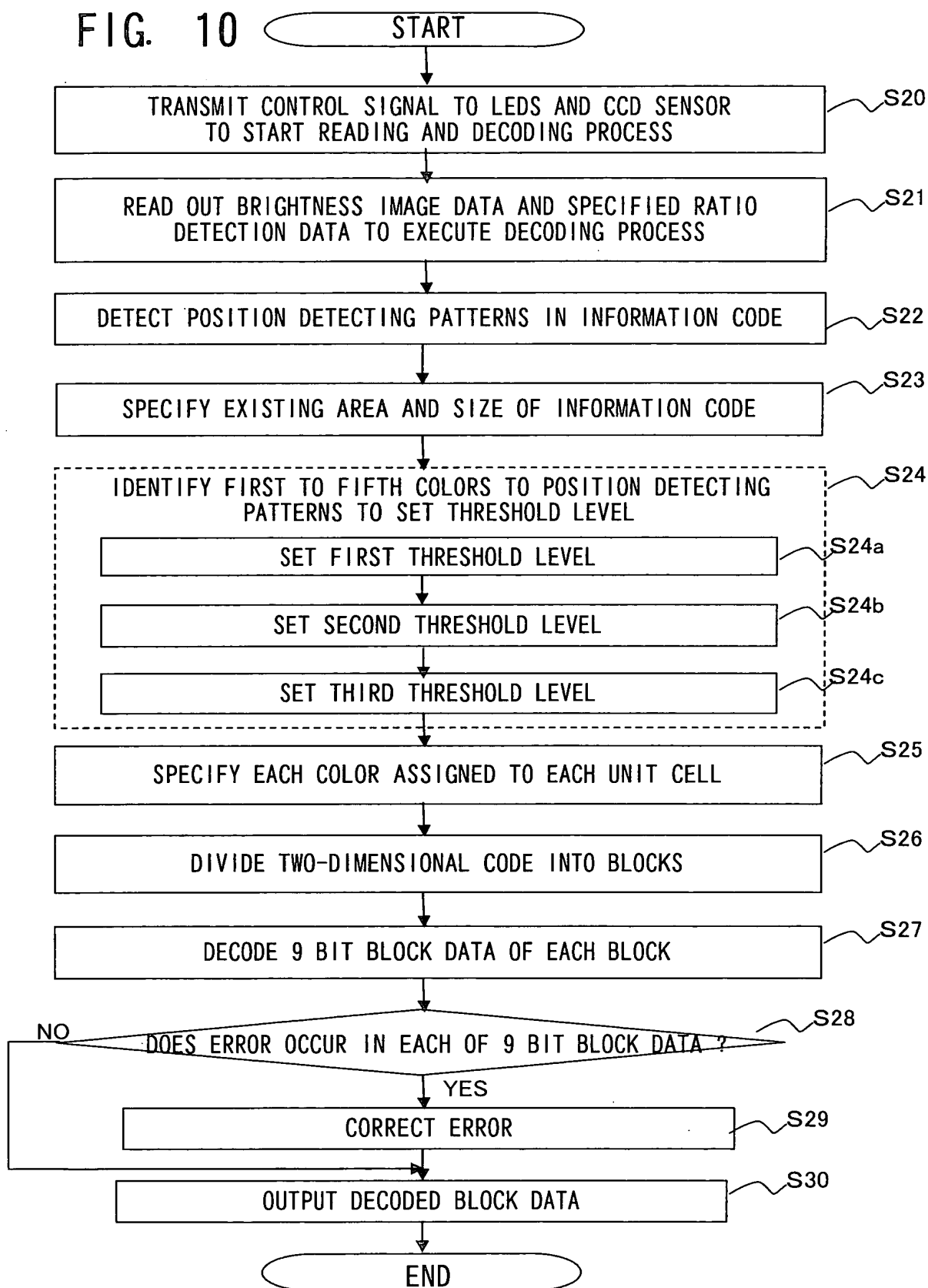


FIG. 11

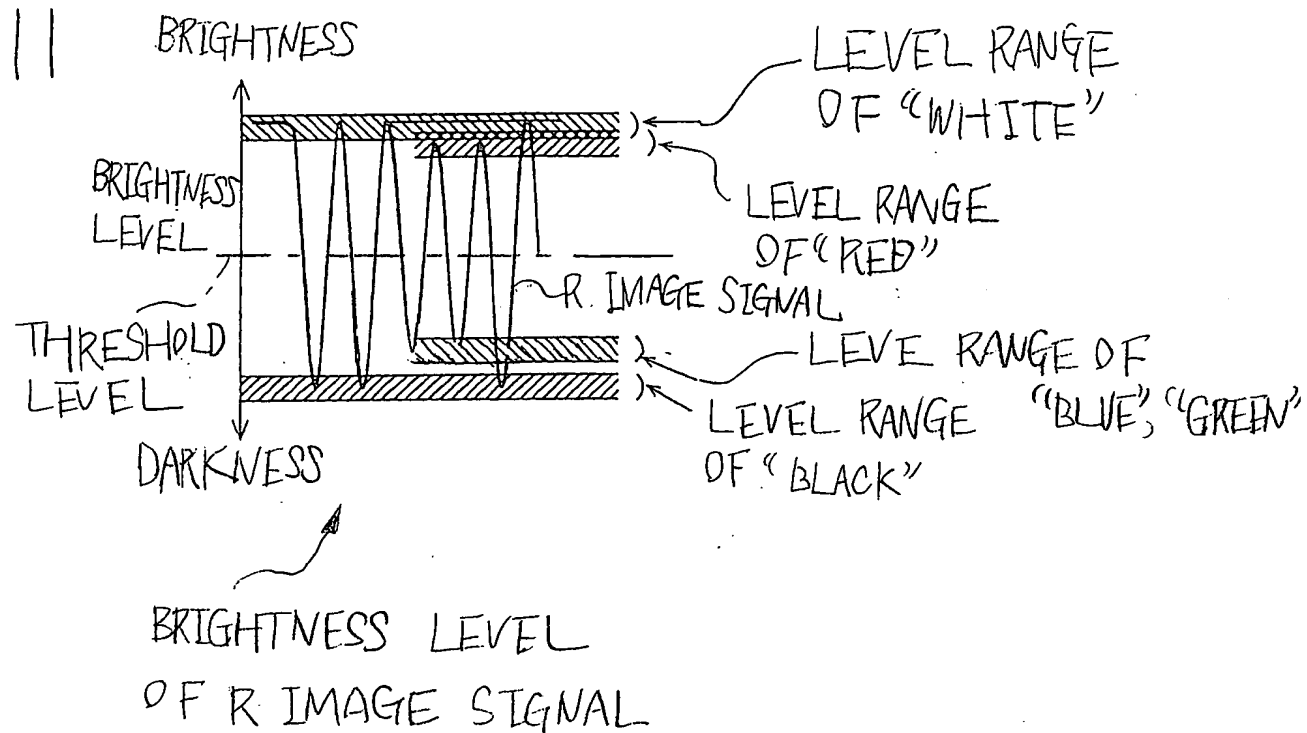


FIG. 12

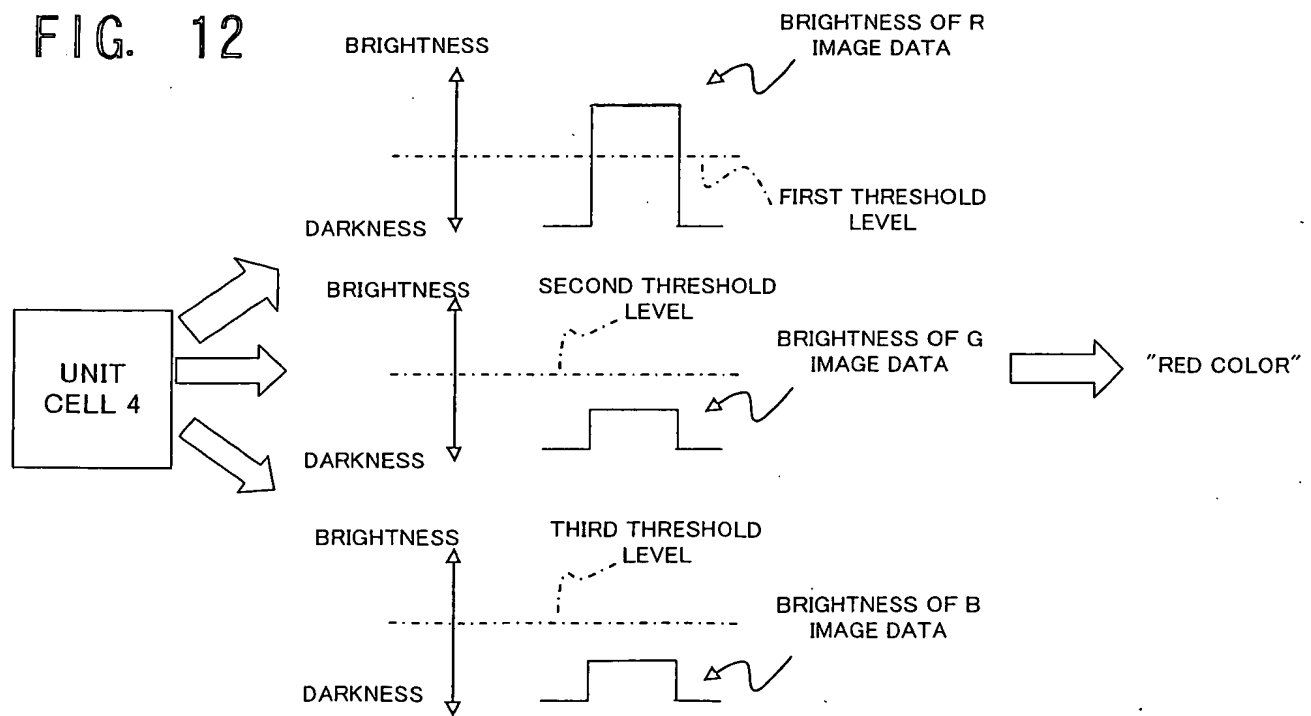


FIG. 13

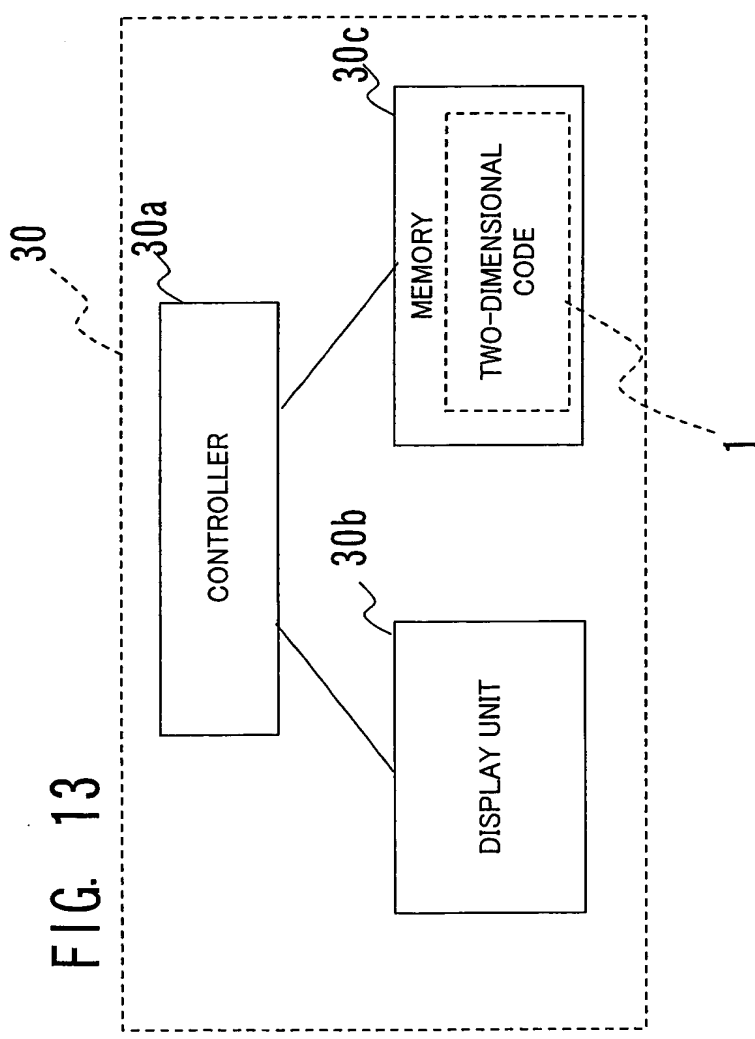


FIG. 14

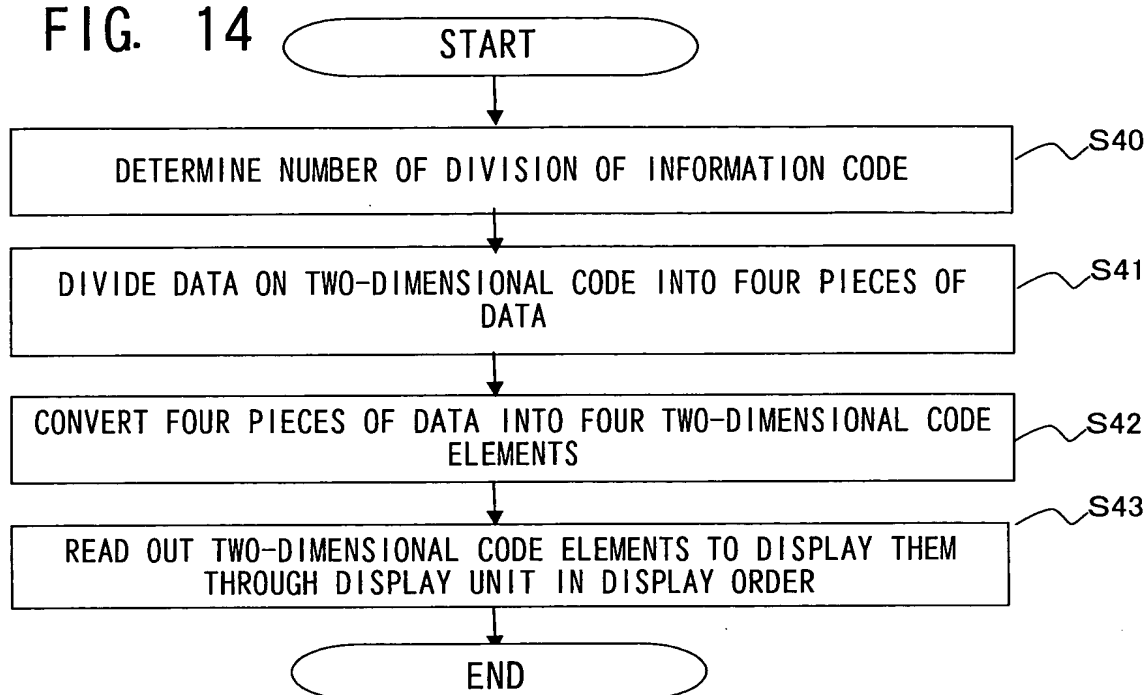


FIG. 15

